**Egg Drop**

In my egg [drop project](http://www.exampleessays.com/essay_search/drop_project.html), there were two basic space- shapes. One was the triangle and the other a cube. We dropped my [final project](http://www.exampleessays.com/essay_search/final_project.html) from the upstairs in the shop. Velocity, acceleration, and inertia definitely affected my egg in a negative way. A [scrambled egg](http://www.exampleessays.com/essay_search/scrambled_egg.html) is not what I was hoping for.   
  
This is what my [egg project](http://www.exampleessays.com/essay_search/egg_project.html) looked like (the basic):  
  
A lot of things went wrong with this project. There were toothpicks pointing in the direction of the egg. Also it was mostly triangles and they are too solid and added weight to it. Another thing is that there was too much glue that made up the project.  
  
To fix what I did wrong, would be plenty of things. First of all I would change my plans completely. There would be no toothpicks in the direction of the egg. I wouldn?t use triangles as my main space-shape. It would consist of cubes for support. Also I would us less toothpicks and less glue.   
  
Here is a rough example of what I would have done next time (side view):  
  
Velocity, acceleration, and inertia played a big part on d-day. Velocity is the quantity that designates how fast and in what direction a point is moving. The time rate at which a velocity is changing is acceleration. An opposition any agency attempt